

Electronic Acknowledgement Receipt

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Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Heather Kite
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	EP266168.pdf	541179	no	12
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Warnings:

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2	Foreign Reference	WO1994002498A1.pdf	1398746 895d276687878e2c8130fb31d855d080 25d87817	no	37
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3	Foreign Reference	WO1996007392.pdf	2224316 53d1181d842938f2536c48b2c2c2c5d0c 13b87127	no	70
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4	Foreign Reference	WO2002044321.pdf	4300156 408e33a55cc1b2479d1145309d2c7b9b3 2c195155	no	97
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5	NPL Documents	Alahari_JPharmExpTher_19 98_419-428.pdf	414972 51a2c66e082c70ca2168524b96c7d05 47193543	no	10
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6	NPL Documents	Beigelman_JBiolChem_1995 _25702-25708.PDF	684865 cad8572e3d05dc0024166bf42e62c2a a54a080b	no	7
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7	NPL Documents	Berger_NuclAcidsRes_1998 _2473-2480.PDF	1176603 d8b119a442411189850093659ed1900 2c1c08d	no	8
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8	NPL Documents	Bevilacqua_BioChem_9983- 9994.pdf	544027 242ebc8e31691c7a9e6533a12a81c16 711c9239	no	12
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9	NPL Documents	Boutla_CurrBiol_2001_1776- 1780.pdf	207849 94094f664d5450e110a4ce684a9f136e 988940	no	5
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10	NPL Documents	Cook_AntiCancerDrugDes_5 85-607.pdf	3339117 46b4040648f4b5dbd81c0f7d056f2c8 4d0e17b	no	23
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11	NPL Documents	Damha_JAmChem_12976-1 2977.pdf	374132 7b6d6428aa58110148c3c0465cd1d25 b71b0d21	no	2
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12	NPL Documents	Elbashir_EMOJ_2001_687 7-6888.pdf	2125165 5b0d5119f1d6274e0f61a0290a753ac0 a076339	no	12
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13	NPL Documents	hammond_Nature_2001_11 0-119.pdf	1068268 c9419c1c0ab3739c4b0c85c43893ae197 0c3dc50	no	10
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14	NPL Documents	Kimura-Harada_FEBSLett_3 35-338.pdf	260191 e7237ac48b027b165c11267da437db6 60530c0	no	4
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15	NPL Documents	Koizumi_NuclAcidsRes_198 9_7059-7071.PDF	432548 97b3383e92c9c2b69143d21a145c0d5 5e98ca25b	no	13
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16	NPL Documents	Kuimelis_NuclAcidsRes_199 4_1429-1436.PDF	615073 83a792669f11921559992079c08099bd5 06d373b	no	8
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17	NPL Documents	Lesnik_Biochem_1995_1080 7-10815.pdf	870577 27e3eeea5ae16b41c0b5392ca027e1b cd506a25	no	9
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18	NPL Documents	Parrish_Molecular_Cell_200 0_1077_1087.PDF	852241 2fba500d934d013778ac37f06516720aa d59b7f1	no	11
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19	NPL Documents	Porta_Biotechnol_161-164.P DF	416967 9c115b0db0c0a81b131a7c995a1201ca 6029371	no	4
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20	NPL Documents	Shuman_JBioIChem_1993-18943-18950.PDF	1057587 0645545c3f907c871c151cfa22acbb2be725919	no	8
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21	NPL Documents	Tosquellas_2069-2074.pdf	748954 982c262170db2b41ec9d13345a5b4ec9c3c3341	no	6
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22	NPL Documents	Tracewell_ToxicolApplPharmacol_179-184.pdf	533926 40317c01fc0ee9dc340c45ac78f24480cb7949b7	no	6
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23	NPL Documents	Tuschl_MolIntervent_158-167.pdf	585527 ab0b991ca28e9d5ad0c0c8829546ad00e4539b7	no	10
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24	NPL Documents	Veronese_NuclAcidsRes_3625-3635.pdf	1854952 3497ac5194b5e40052b54a2689ac1398b3a62ac9	no	20
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25	NPL Documents	Wilks_NuclAcidsRes_3625-3635.pdf	993593 d119a4ec26bc056dc9f599599ee43a0a73a26a9	no	11
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26	NPL Documents	Wu_JBioIChem_2532-2542.pdf	1469078 511a596647b90d1ec0bfc632a05a714da5da91d7	no	11
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27	NPL Documents	Yu_RNA_324-331.pdf	5741301 1d999a7779d231e7ab0f15efc79d20d5efb4d3d41	no	8
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28	NPL Documents	Yu_BioorgMedChem_1685-1692.pdf	686717 04f97947a0a0d1611d11d313594ud573d2a29f1a2bc	no	7
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29	NPL Documents	table_rej.pdf	149565 7816e271d56e30d329e402a2b052d903299e815e	no	23
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30	Information Disclosure Statement (IDS) Filed	SIDS_2-20-08.pdf	267073 a9b5a2729d31e254b48a8a5d4364671c10955595	no	28
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31	Fee Worksheet (PTO-06)	fee-info.pdf	8207 2898527b7c2d3057014c71159d73b12039c5796	no	2
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